CURTAILMENT OF NEW ELECTRICAL POWER HOOK-UPS ANNOUNCED

Electrical power hook-ups which will add to the campus power load between the hours of 7:30 a.m. and 5:00 p.m. have been curtailed, according to Donald S. Nelson, college business manager. Existing primary switch gear is now so dangerously overloaded that extreme measures of control must be used and will be effective until September, or until the new electrical primary feeder system is installed.

Nelson said all campus departments are being asked to review their electrical equipment with the idea of reducing the amperage load between 7:30 a.m. and 5:00 p.m. as much as possible. Any load that can be shifted to the period after those hours should be accomplished. He pointed out that a breakdown in the system will be extremely expensive and will force the complete closure of the campus for at least several days.

Chief of Plant Operations Robert Adams has offered to consult with any department that may be adversely affected by this prohibition against new electrical hook-ups in an effort to help work out solutions.

SUPPLY OF 1967-68 CATALOGS EXHAUSTED

Members of the college faculty and staff have been asked to avoid asking that copies of the catalog of courses be sent or sending individuals to the Admissions Office to pick up catalogs by C. Paul Winner, associate dean, admissions and records. His request followed announcement that the supply of catalogs for 1967-68 had been exhausted. Dean Winner said that copies of the 1968-69 catalog would not be available until sometime after April 20. Effective with that issue, all California State Colleges catalogs will be sold to students.

PRESIDENT KENNEDY SLATES SACRAMENTO, STOCKTON VISITS

Alumni and friends of Cal Poly in the Sacramento and Stockton areas will honor President and Mrs. Robert E. Kennedy at dinner gatherings being planned for January 25 and 26, respectively. Dr. Kennedy, who is scheduled to briefly address each of the groups, will also be accompanied by Administrative Vice President Harold O. Wilson.

The party will tour Pacific Telephone Company facilities in Sacramento and meet with that company's officials before the Sacramento dinner, and will visit the Occidental Chemical Company and several farms in the Lathrop area. Committees of alumni in Sacramento and Stockton are in charge of arrangements for the two dinner gatherings.
Howard C. Brown, head of Ornamental Horticulture, is the new president of the International Plant Propagators Society. He was elevated to the group's top post during its annual meeting in Mobile, Ala., after having served as its vice president during 1966-67. Membership in the society includes commercial florists, nurseries, university and college teachers, and agricultural extension and research workers. Some 250 delegates from as far away as Czechoslovakia attended the annual meeting.

M. Eugene Smith, head of Social Sciences, was a delegate to the inaugural sessions of the Pacific Area Intercollegiate Council of Asian Studies held recently in San Francisco. Sixty colleges and universities ranging from San Diego to Alaska and from Hawaii to Montana and 16 of the California State Colleges were represented during the meetings. A variety of possible summer language institutes, seminars for faculty, regional discussions groups, etc., were discussed.

Kermit Adams and Jerry Arnold, both members of the Cal Poly AID/Guatemala project team, report progress in development of an expanded agriculture program at the Technical Agricultural Institute at Barcena, Villanueva. In addition to acquisition of some $30,000 worth of new tools, farm equipment, and sciences material, they have completed development of short courses in artificial insemination and tropical agriculture. Adams is serving as chief of the Barcena college program.

Robert F. Hoover, Biological Sciences, has been installed as president of the Santa Lucia Group of the Sierra Club. A member of the college faculty since 1946, Dr. Hoover will serve as the group's president throughout 1968.

William Gibford, Animal Husbandry, presided over business meetings of the National Intercollegiate Rodeo Association's Board of Directors in Denver last weekend (January 12-13). He is faculty president of the organization which sponsors rodeo competition among colleges and universities in the Western United States.

Allen D. Miller, Charles Elston, John Lowry, John Manning, and Fred Wild, all Mathematics, and Milo E. Whitson, presently on leave as head of Mathematics, took part in recent meetings of the California Mathematics Council's regional sections. Dr. Miller, who was recently elected president of the council's Central Section, attended the Northern Section meeting at Asilomar with Lowry, Manning, and Wild, while Dr. Whitson and Elston participated in the Southern Section gathering held in Palm Springs.

Donald M. Cooper, who received his BS degree in agricultural engineering from Cal Poly last June, has won a $1,500 first place award in the nationwide Lincoln Arc Welding Foundation competition for 1967. His entry, developed as a senior project, was a trap to catch straw tailings of a self-propelled grain harvester. In addition to the award to Cooper, who is currently employed as a farm power advisor by Pacific Gas and Electric Company in Stockton, the competition resulted in a $300 grant to the Agricultural Engineering Department.

**NAMES OF REGISTERED ENGINEERS SOUGHT**

Names of members of the college faculty and staff who do consulting engineering are being sought for inclusion in a survey of such persons in San Luis Obispo County being prepared for a forthcoming publication. The survey is being compiled by Morris R. Taylor, a retired member of the School of Engineering faculty. Persons who do such work are invited to contact Leon F. Osteyee, head of the Mechanical Engineering Department.
COMING EVENTS -- COMING EVENTS -- COMING EVENTS

Books at High Noon -- Tuesday, January 16, 12:00 noon, Staff Dining Room. Miss Ena L. Marston, presently on leave as a member of the Cal Poly English and Speech Department faculty, will review David Lodge's "The British Museum is Falling Down." Public invited.

Varsity Basketball -- Tuesday, January 16, 8:00 p.m., Men's Gymnasium. Cal Poly vs. University of California at Santa Barbara. Tickets, $1.50 for adults, $.50 for students and children.

Lecture on Reading -- Tuesday, January 16, 8:00 p.m., Theater. William I. Martin, editor of classroom material for Holt, Rinehart, and Winston, Inc., will discuss "Human Connections Along the Changing Frontier" during lecture sponsored by the Education Department and three other educational organizations. Public invited.

Home and Garden Section, Cal Poly Women's Club -- Wednesday, January 17, 10:00 a.m., 162 Serrano Heights, San Luis Obispo. Ed Zimmerman, a professional landscape designer, will discuss landscaping during meeting in the home of Mrs. Wilbur Hogan. Members invited.

C S E A Luncheon -- Wednesday, January 17, 12:00 noon, Staff Dining Room. Ralph Vorhies, a member of the Cal Poly Crops Department faculty who has been on leave working in Guatemala for the past two years, will speak on "Guatemala - Land of Eternal Spring." Members and guests invited.

Coffee Hour for Mrs. Leona Boerman -- Wednesday, January 17, 2:00 to 4:00 p.m., Staff Dining Room. Reception for Mrs. Leona Boerman who retired January 1 after having been secretary to the late Julian A. McPhee for 23 years. Members of faculty and staff, as well as retired friends of Mrs. Boerman, invited.

Defensive Driver Training -- Wednesday and Thursday, January 17 and 18, 3:00 p.m., Room 123, Agricultural Education Building. Quarterly sessions on defensive driving required of all members of faculty, staff, and student body before they may operate state-owned vehicles. Either of the sessions may be attended. Faculty, staff, and students invited.

Consultative Committee on Selection of a Dean of Agriculture -- Thursday, January 18, 11:00 a.m., Room 138, Erhart Agriculture Building. Final open meeting of the committee before its evaluation of candidates for the dean of agriculture position rescheduled from last week. Faculty and staff invited.

College Hour Concert -- Thursday, January 18, 11:00 a.m., Theater. Harpsichord concert by Ronald V. Ratcliffe of the Cal Poly Music Department faculty. Public invited.

Reception for Jim Carrington -- Thursday, January 18, 3:00 to 5:00 p.m., Staff Dining Room. Reception for Jim Carrington who retired January 1 after having been with the college for 25 years. Faculty and staff invited.


(Continued on Page 5)
COMING EVENTS (Continued from Page 4)

Varsity Wrestling -- Friday, January 19, 8:00 p.m., Men's Gymnasium. Cal Poly vs. Stanford University. Tickets, $1.50 for adults, $.50 for students and children.

CARSES Workshop -- Friday, January 19, and Saturday, January 20, all day. Annual workshop sponsored by the California Association of Refrigeration Service Engineers Society. Members invited.

International Talent Show -- Friday, January 19, and Saturday, January 20, 8:00 p.m., Theater. Annual variety show by Cal Poly students from various foreign lands. Tickets, $1.50 for adults, $.75 for students and children.

Varsity Basketball -- Saturday, January 20, 8:00 p.m., Men's Gymnasium. Cal Poly vs. Sonoma State College, plus "Camp Fire Night at Cal Poly" activities including autograph "party," fashion show, etc. Tickets, $1.50 for adults, $.50 for students and children.

Varsity Wrestling -- Saturday, January 20, 8:00 p.m., Crandall Gymnasium. Cal Poly vs. University of California at Berkeley. Tickets, $1.50 for adults, $.50 for students and children.


Combined Concert -- Sunday, January 21, 7:30 p.m., Hart Building, First Presbyterian Church, San Luis Obispo. Combined concert by Cal Poly Women's Glee Club, Collegiate Quartet, and Women's Sextette under direction of Harold P. Davidson, head of the Music Department. Public invited.

Harlem Globetrotters -- Monday, January 22, 8:00 p.m., Men's Gymnasium. Exhibition basketball game and variety show sponsored by Cal Poly Block "P" Society. Tickets, $3.50 for adults, $2.00 for students and children.

Walking Section, Cal Poly Women's Club -- Tuesday, January 23, 9:00 a.m., Veterans Memorial Building, San Luis Obispo. Gather for a walk in the Hillcrest-Phillips Lane district of San Luis Obispo. Members invited.

Books at High Noon -- Tuesday, January 23, 12:00 noon, Staff Dining Room. Arthur Fritzsche of the Cal Poly English and Speech Department faculty will review "Fifty Works of English and American Literature We Could Do Without." Public invited.

Books, Music, and Art Section, Cal Poly Women's Club -- Tuesday, January 23, 8:00 p.m., place to be announced. Regular meeting of the section. Members invited.

Newcomers Section, Cal Poly Women's Club -- Wednesday, January 24, 8:00 p.m., place to be announced. Regular meeting of the section. Members invited.

COUPER ASKS THAT CONTRIBUTIONS TO THOMPSON FUND BE ADDRESSED TO COLLEGE

Because he is leaving for a trip to Mexico of several weeks duration, George Couper has requested that those wishing to contribute to the J. I. Thompson Memorial Fund address their gifts to him in care of Dean J. Cordner Gibson at the School of Agriculture Office instead of directing them to his residence address.
COMMUNITY SUBCOMMITTEE FOR DISCRIMINATION STUDY ORGANIZES

The Community Subcommittee of the newly-created Discrimination Study Committee met for organization purposes the evening of January 9. Present were Harold O. Wilson, Cal Poly's administrative vice president, chairman; Les Dirkes, representing the San Luis Obispo Chamber of Commerce; Emmons Blake, San Luis Obispo City Council; Hans Heilman, San Luis Obispo County Board of Supervisors; Francis E. McNamara, San Luis Obispo County Realty Board; The Rev. Stanley McGuire, San Luis Obispo Ministerial Association; Leonard Gomes, Motel Association; Robert Wadstrup, California State Employment Service; and guests.

President Robert E. Kennedy explained why the discrimination study group was organized and what it is hoped it will accomplish. Dean of Students Everett M. Chandler told the group what the Campus Subcommittee of the committee had done in its several meetings.

The Community Subcommittee members agreed to meet on call when and if the Campus Subcommittee had a problem to present to it. The subcommittee members were in agreement that they will be concerned only with discrimination involving Cal Poly students in the San Luis Obispo area.

COLLEGE UNION BID OPENING SET FOR FEBRUARY 27

Late last week, the Office of the Chancellor of the California State Colleges informed the college that the long-awaited Julian A. McPhee College Union had received final approval by the Housing and Urban Development Agency for the federal government. Advertisement of bids is planned for January 29, with opening of bids scheduled for February 27. Assuming an acceptable bid, construction on the $3.5 million project will start approximately 30 days after the latter date.

FINE ARTS MONTH PROCLAIMED BY PRESIDENT KENNEDY

The five weeks from Sunday (January 21) through February 24 have been proclaimed Fine Arts Month for Cal Poly by President Robert E. Kennedy. That period coincides with the Fine Arts Festival which has been announced by the College Union Fine Arts Committee. President Kennedy's proclamation said the "month" would be "for the purpose of encouraging and promoting the development of fine arts" on campus.

Already scheduled during the festival, which is being planned and programmed entirely by students, are a show of art by members of the college's art faculty, a variety of musical concerts including one by Theodore Ullman, the noted concert pianist, a fine arts film series, and a student photography exhibit. Also planned are performances of the College Union Drama Committee's production of "Room Service," a show of art by students, a forum and panel discussion on fine arts, a show of architectural renderings, and a series of lectures on the fine arts.

Events of the festival will be open to the public and most will be presented free of charge. Exceptions will be the Ullman concert, the drama production, and the fine arts film series, for which admission will be charged.

DEADLINE FOR ARTICLES APPEARING IN NEXT WEEK'S STAFF BULLETIN IS FRIDAY NOON
PLACEMENT OFFICE
California State Polytechnic College
San Luis Obispo, California

EMPLOYMENT INTERVIEWS ON CAMPUS
January 22-26, 1968

Sign in advance for appointments and obtain application blanks in the Placement Office, Adm 213. Informational literature provided by employers is available and should be reviewed carefully prior to employment interviews.

CITIZENSHIP REQUIREMENTS: A single asterisk (*) indicates the company will interview candidates currently possessing a Permanent Resident Visa.

A double asterisk (**) indicates there are no citizenship requirements.

If there is no asterisk designation, the company has specified that it requires United States citizenship.

Monday
Jan 22

** JOHN FLUKE MANUFACTURING COMPANY, INC.

Thomas O. Jackson, director of personnel, and John P. Brady, vice president of engineering, will interview seniors in EL and ME.

John Fluke Manufacturing Company manufactures electronic measurement instruments.

Monday
Jan 22

HUGHES AIRCRAFT, AEROSPACE GROUP

Edward R. Beaumont, supervisor, professional employment, will interview seniors in EE, EL, and ME.

Hughes Aircraft, specializing in electronics, has opportunities for college graduates in fields such as satellites, sensors, command and control, guidance systems, micro-electronics, moon-landers, antennas, communications, lasers, computers, and missiles. Hughes' activities span more than 80 major areas which include over 550 separate products and services—ranging from basic research to component manufacturing and field support.

Predominantly located in Southern California, the various divisions total over 27,000 employees, of whom nearly 8,400 are scientists and engineers.

Monday
Jan 22

** PRICE WATERHOUSE & COMPANY

John G. Peetz, partner, and Raymond F. Norton, personnel director, will interview seniors in Accounting and other majors if minimal accounting courses have been taken.

Price Waterhouse is one of the eight major international public accounting firms and is primarily interested in talking with candidates for positions in their Southern California office; however, they will also interview candidates interested in other areas.
STOUFFER FOODS CORPORATION

Joe Day, western district manager, will interview seniors in all majors interested in food service business--Management and Food Service Division and Restaurant and Inn Division. Mr. Day will not be interviewing for the frozen food processing plant.

Stouffer Foods Corporation is a national chain of restaurants, motor inns, a Frozen Prepared Foods Division and a Management Food Service Division. Annual sales are near $100 million.

TEXAS INSTRUMENTS

Jack Giles, mechanical engineer, and Bill Evans, electrical engineer, will interview seniors in EE, EL, IE, and ME.

Texas Instruments has offices in Dallas and Austin, Texas; and in Ridgecrest, California. They are a diversified, technologically oriented company that supplies products and services to many world markets. From research and development in areas fundamental to its businesses and from work with basic materials at the structure-of-matter level its scope extends through the production of materials, devices, circuits, components, equipments and systems.

HEWLETT-PACKARD COMPANY

Dick Crawford, engineering supervisor, Palo Alto; Bob Pierce, engineering supervisor, Dymec Division; and Bob Allen, engineering manager, Delcon Division, will interview seniors in EE, EL, and ME.

Hewlett-Packard is a leading designer and manufacturer of electronic measuring instruments. The more than 1500 instruments, systems, and accessories currently sold by the company fall into the broad categories of oscillators, voltmeters, oscilloscopes, pulse generators, signal generators, electronic counters, frequency and time standards, impedance measuring instruments, power supplies, solid state components, medical diagnostic equipment, graphic recorders, data acquisition systems, wave guide test equipment, and instruments for chemical and nuclear measurement.

Professional opportunities exist in laboratories, production facilities, and sales offices in the following locations: Palo Alto and Pasadena, California; Loveland and Colorado Springs, Colorado; Waltham, Massachusetts; and Rockaway and Berkeley Heights, New Jersey.

U.S. BUREAU OF RECLAMATION

William C. Hickerson, personnel specialist, will interview seniors in Arch Engr, EE, and ME.

Engineers are recruited for rotation training in the Bureau of
Reclamation program in 17 western states. Positions in Northern California are in Sacramento, Fresno, Los Banos, Tracy, Redding, Folsom, Auburn, Willows, and in Reno and Carson City, Nevada; and Klamath Falls, Oregon.

Positions involve development of water resources including investigations and planning, design, inspection of construction, and operation and maintenance of large canals, dams, power and pumping plants, and transmission lines.

Tuesday Jan 23
**MARQUARDT CORPORATION, Van Nuys, California**

Steve Bell, engineering representative, will interview seniors in Aero, Chem, and ME.

Wednesday Jan 24

The Marquardt Corporation has achieved and maintained a position of technological leadership in the field of advanced propulsion systems and components for aerospace applications and has currently diversified and broadened its operations to include industrial products.

Tuesday Jan 23

**INTERNATIONAL BUSINESS MACHINES**

Harley A. Thronson, corporate college relations, will be available from 10:00 am to 12 noon, and from 1:30 to 4:00 pm in the Placement Office.

Conference Room, Adm 213A. All interested students and faculty are welcome to stop in any time and talk informally with Mr. Thronson about opportunities in all IBM operations.

Wednesday Jan 24

**SUMMER EMPLOYMENT:** IBM offers a summer program providing exposure to the company through a work assignment directly related to the individual's area of academic training and interests. The program is limited to seniors or graduate students in engineering, science, mathematics and finance. There will be a group meeting for those interested in this summer program in Adm 218 at 5:00 pm on Tuesday, January 23.

Mr. Thronson leads the following team of IBM representatives who are providing formal employment interviews for seniors:

IBM, Data Processing Division

R. J. Cuyler, recruiting coordinator, Data Processing, Los Angeles, and R. A. Dourian, branch manager, Data Processing, Santa Barbara, will interview seniors in all engineering majors, Math, Physics and Chem for positions in the Data Processing Division. There are also limited openings for Applied Arts and Sciences majors with interest in technical marketing.

The marketing training program is from twelve to eighteen months, and leads to positions as: data processing marketing representative--
responsible for sales penetration and successful management of an assigned territory or account; data processing systems engineer—technical consultant to IBM customers in the area of problem definition, systems design and implementation of computer systems including total management information systems and real time processing systems.

**IBM, Information Records Division**

R. Lemon, sales manager, Information Records, Los Angeles, will interview seniors in all majors for positions as sales representatives.

The Information Records Division has a seven-month training program leading to positions as sales representatives. These positions are for college graduates who want to move ahead in the growing field of data handling, storage, and retrieval.

**IBM, Office Products Division**

C. Jackson, branch manager, Office Products, Santa Barbara, will interview seniors in all majors for positions as sales representatives.

Office Products Division offers a nine-week training program leading to positions as sales representatives. The office products salesman is responsible for sales penetration and successful management of an assigned territory or account.

**IBM, Field Engineering Division**

R. Stern, manager, Field Engineering Division, Santa Barbara, will interview seniors in EE, EL, ME, Physics, Math, and TA for positions as Customer Engineers to work with customer personnel. The work involves installing IBM equipment, performing maintenance engineering, field testing new products, maintaining programming systems, and participating in a continuing education program.

**IBM, Federal Systems Division**

W. Van Eysden, manager-recruiting, Federal Systems, Los Angeles, will interview seniors in all engineering majors, Math, and all sciences for positions as: programmers—systems programming and analysis on advanced large scale data processing systems for the Federal government in the fields of space, intelligence, command and control, and avionics applications; engineers—development and fabrication of special equipment to complement IBM's standard hardware capability, as well as development of special hardware for specific "one-of-a-kind" requirements.

**IBM, Systems Development Division and Systems Manufacturing Division**

J. Houston, Systems Development and Systems Manufacturing Divisions, San Jose, will interview seniors in Bus Adm, Chem, EE, EL, IR, Math, ME, Physics, and WM. All majors will be interviewed for scientific,
Wednesday Jan 24  INTERNATIONAL VOLUNTARY SERVICES**

James M. Linn, recruitment officer, will interview seniors in all majors.

Positions are available in Rural Development Projects requiring training and/or skills in one or more of the following fields: plant and animal production, agriculture research and extension, land and water resources, farm management, farm mechanics, basic construction, pest control, public health and sanitation, and rural youth work.

Education Projects require training and/or skills in one or more of the following fields: elementary and secondary education, vocational agriculture, home economics, general science, public health and sanitation, mechanics and basic construction, recreation and youth work, linguistics, French, and English.

Wednesday Jan 24  STATE OF WASHINGTON, DEPARTMENT OF HIGHWAYS *

James Eaton and Carl Curtis will interview seniors in Arch Engr for structural engineering positions in the Department's bridge section.

Washington's highway department is recognized as being among the top state organizations in the nation.

Wednesday Jan 24  E. I. DuPONT de NEMOURS & CO.

Fred A. Barnette and R. A. Schlueter, will interview, seniors in ACAR, Bus Adm, Chem, EE, EL, IE, Math, ME, Physics, Printing, TA and WM.

Friday Jan 26  DuPont develops, manufactures, and sells over 2,000 products for a wide variety of consumer needs and virtually every phase of industry. DuPont's 120,000 employees work in plants located in 27 states, Canada, Mexico, and 14 other countries; in research and development laboratories in 19 states; and in sales offices in all principal cities.

Opportunities with DuPont are continuing at an all time high as many of the company's new ventures are brought to market. Opportunities embrace every aspect of the business including research, design, development, production, process and quality control, marketing and industrial sales. A few excellent opportunities are available on the West Coast.

SPECIAL SEMINARS: DuPont will hold two 1-hour seminars with movies for:

1) Careers in the Photo Products Department to be held on Wednesday, January 24, at 12 noon in Graphic Arts 301.

2) Opportunities with DuPont in Marketing, including Industrial or Technical sales to be held in BA & E 120 at 1:00 pm on Wednesday, January 24.
KOERHNING COMPANY

Foster Shoup, personnel director, will interview seniors in IE and ME and especially the sales and service option of the TA program.

Koehring has grown into a manufacturing complex serving the construction plastics, metal-working, mining, pulp and paper, and waterwell gas, and oil drilling industries.

SPECTROL ELECTRONICS CORPORATION

Brad Hildreth, design engineer, and Harvey V. Hefley, personnel representative, will interview seniors in EL, IE, and ME.

Spectrol produces high reliability, precision, electro-mechanical components for the electronics industry.

NORTH AMERICAN ROCKWELL CORPORATION

Autonetics Division

N. P. Jarvis will interview seniors in EE, EL, Math (applied), ME, and Physics (electronics oriented) for Autonetics.

Autonetics is a major contributor to the nation's defense and space programs through its designs, development, and production of guidance, armament and flight controls, automatic checkout systems, lightweight, high-performance computers, radars, and inertial navigation systems. Its electronic and electromechanical products are designed for use in submarines and surface, air, and spacecraft systems.

Los Angeles Division

Steve A. Nordeck, coordinator, Los Angeles Division, will interview seniors in Aero, Arch Engr, EE, EL, ME, and WM.

The Los Angeles Division conceives and builds manned aircraft.

Rocketdyne Division

G. W. Mayborn, college recruiting coordinator, will interview seniors in Aero, EE, ME, and WM.

Rocketdyne personnel engage in research, analysis, design, development, test, and manufacturing to produce liquid, solid and nuclear propulsion systems.

Work in the engineering fields includes heat transfer, aerothermodynamics, combustion, gas dynamics, structures, controls, instrumentation, welding, computer programming, and fluid mechanics. Positions in the sciences involve work in chemistry, physics, materials, mathematics, and statistics. Other opportunities include data processing, manufacturing, and facilities engineering.
Space Division

A representative will interview seniors in Aero, Arch Engr, EE, EL, Math, ME, Physics and WM.

The Space Division has the responsibility for manned and unmanned space exploration vehicles, anti-ICBM projects, and the management of information processing systems. This division's interests also are in the development and production of missile systems.

Thursday
Jan 25

CASTLE & COOKE, INC.*

George Horne, employment services administrator; and Wayne Stonecypher, personnel administrator, will interview seniors in ME and Food Proc for management positions in food processing in Hawaii.

Friday
Jan 26

Castle and Cooke ranks among the nation's leading food companies with assets of more than $217 million.

Thursday
Jan 25

WESTINGHOUSE ELECTRIC CORPORATION

Dan Holloway, district manager, Industrial Division; C. A. Murphy, section manager, Missile Launching and Handling Engineering Division; and C. S. Purnell, manager, student recruitment, Pacific Coast Region; will interview seniors in Aero, EE, EL, IR, ME, TA, and WM for positions in engineering, manufacturing, and technical marketing.

Westinghouse is a diversified electrical research and manufacturing organization divided into six principal product groups: atomic, space, and defense; consumer: electric utility, industrial, electronic components; and construction.

Friday
Jan 26

TULARE CITY ELEMENTARY SCHOOL DISTRICT

Glen D. Dobbs, principal, will interview elementary teaching candidates for grades K-6.

Friday
Jan 26

SAN JOAQUIN ELEMENTARY SCHOOL DISTRICT

Bill Stocks, assistant superintendent, will interview all interested teaching candidates even though they may not have completed student teaching.

The San Joaquin Elementary School District is the fastest growing in Orange County and offers many advantages and opportunities for the beginning teacher. Teacher involvement in curriculum matters is at a high level. The estimated potential of approximately 100 schools may be
realized in the next few years. This means many opportunities for candidates desirous of advancement.

Positions are open in all subject areas and at all grade levels. The fourth, fifth, and sixth grade classes are being regrouped in a semi-departmentalized fashion. Candidates with backgrounds of foreign language, music, and art are particularly desired.

The District is located 45 miles southeast of Los Angeles, ten miles from Santa Ana, and close to all beaches. The University of California at Irvine is located within the District, as is the El Toro Marine Air Station.

Friday
Jan 26

SQUARE D COMPANY

L. F. Dudley, administrative manager, will interview seniors in EE, EL, IE, and ME.

Square D Company is a major manufacturer of equipment used to distribute and control electricity in industrial plants and in commercial and residential buildings.

Friday
Jan 26

MATTEL, INC., TOYMAKERS

Chuck Raber, manager professional employment, will interview seniors in IE and ME.

Mattel is engaged in the research, design and manufacture of a wide range of toys.